Attorney Docket No. 80072

AMENDMENTS TO THE CLAIMS

- 1. (canceled).
- 2. (currently amended) The method of claim [[1]] 5 further comprising providing selected graphic files for playing within each said corresponding at least one set of files for each of said first plurality of computers.
- 3. (original) The method of claim 2 further comprising providing selected audio files for playing within at least one of the corresponding at least one set of files.
- 4. (currently amended) The method of claim [[1]] $\underline{5}$ wherein at least two of said corresponding at least one set of files comprise different graphic files contained therein.
- 5. (currently amended) The A method of claim 1 further for making a presentation for display on a first plurality of computers forming respective computer stations, utilizing a software control program, said method comprising:

of said first plurality of computers for the control
of at least one unlike graphical image display by the

Attorney Docket No. 80072

respective computer;

- played for said presentation on each of said first

 plurality of computers, each set of files including an

 initial file to be played and an ending file to be

 played;
- least one set of files on each of said plurality of

 computers such that an effective beginning time and
 play duration time is associated with each file of the

 corresponding at least one set of files;
- providing a start time for each initial file of said at
 least one set of files to be played on each of said
 first plurality of computers;
- providing that each computer is synchronized to a common time;
- providing that in each instance of controlling an unlike

 graphical image display said control program on each

 of said first plurality of computers that said control

Attorney Docket No. 80072

program displays said initial file to each set of the corresponding at least one set of the files at said start time;

sequentially playing each file in each corresponding at
 least one set of files for each of said first
 plurality of computers; and

running at least one instance of running a second plurality of simultaneous and independent executions of said software control program on a respective computer of said first plurality of computers such that said respective computer controls a corresponding second plurality of unlike presentation graphical image displays and further such that each instance of simultaneous and independent execution of said software control program coordinates a display sequence for a respective one of said corresponding second plurality of unlike presentation graphical image displays.

6. (currently amended) The method of claim [[1]] $\underline{5}$ wherein said effective beginning time and play duration time are determined on the basis of a beginning time and an ending time.

Attorney Docket No. 80072

- 7. (currently amended) The method of claim [[1]] 5 wherein said effective beginning time and play duration time are determined based on a collective time of previous image files and a given play duration time.
- 8. (canceled).
- 9. (canceled).
- 10. (canceled).
- 11. (currently amended) The software control program of claim [[8]] 13 further comprising a second display command to designate a particular set of presentation display files of a set of unlike said at least one set of presentation display files for a desired monitor of a multiple monitor computer.
- 12. (original) The software control program of claim 11 wherein:
 - there is associated with each respective monitor of a multiple monitor computer in computer local storage a

Attorney Docket No. 80072

display raster area which is a part of a composite raster area for all the monitors of the multiple computer monitor; and

said display command designates a particular monitor for said particular presentation display by setting an x, y position within said composite raster area identifying the desired raster area for said presentation display.

13. (currently amended) The A software control program of claim 8 further operable for running simultaneously on a first plurality of computers to control a presentation utilizing said plurality of computers, each of said computers being associated with at least one presentation display, each of said computers comprising a local storage wherein said local storage contains at least one set of presentation display files to be displayed during a presentation, each said set of presentation display files including at least one subset of graphical image files, said at least one set of presentation display files including at least one unlike subset of graphical image files, at least one scenario file for each of said plurality of computers which comprises timing and sequence information for each one of said at least one set of presentation display files in said local storage, said software

Attorney Docket No. 80072

control program comprising:

- a read scenario command to read each scenario file of said at least one scenario file;
- image file of a respective at least one subset of
 graphical image files of a respective set of
 presentation files listed in each scenario file;
- a software timing control operable for coordinating of

 display of each graphical image file for each of said

 plurality of computers;
- at least a first display command to designate a set of

 presentation files of said at least one set of

 presentation files for a desired of said first plurality

 of computers;
 - a time control program for setting an internal clock of all of said plurality of computers to a common time[[.]]:

 and

said software control program further being operable to

Attorney Docket No. 80072

image files to provide at least one instance wherein a scenario causes the running on a respective computer of a second plurality of simultaneous and independent executions of the software control program such that the computer controls a corresponding set of said at least one set of presentation files and further such that each instance of simultaneous and independent execution of said software program coordinates a display sequence for a respective subset of unlike graphical image files.

- 14. (canceled).
- 15. (currently amended) The method of claim [[14]] 19 further comprising providing that said sequences of presentation displays differ among said first plurality of computers.
- 16. (canceled).
- 17. (canceled).
- 18. (currently amended) The method of claim [[17]] 19 wherein the step of automatically starting further comprises providing a initial file start time for each instance of said software

Attorney Docket No. 80072

control program on each of said plurality of computers.

- 19. (currently amended) The A method of claim 14 further for making a presentation for display on a first plurality of computers synchronized to a common time forming respective computer stations, utilizing a software control program, said method comprising:
 - first plurality of computers for the control by each computer of a presentation display, each presentation display comprising at least one set of presentation files, each set of presentation files installed on each respective one of said first plurality of computers, each at least one set of presentation files including at least one subset of graphical image files having at least one unlike graphical image file;
 - simultaneously running each installed software control program on the respective computer on which installed;
 - automatically starting a sequence of presentation files for

 each of said first plurality of a computer utilizing

 the respective control program of the simultaneously

Attorney Docket No. 80072

running control program installed thereon, said

automatic start of a sequence being based upon a

predetermined time of said common time to which said

plurality of computers are synchronized; and

said simultaneous running including at least one instance of running a second plurality of simultaneous and independent executions of said software control program on a respective computer of said first plurality of computers such that said respective computer controls a corresponding second plurality of unlike presentation graphical image displays and further such that each instance of simultaneous and independent execution of said software control program coordinates a display sequence for a respective one of said corresponding second plurality at least one of said unlike presentation displays subsets of graphical image files.

20. (canceled).